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REGISTRATION NUMBER: 33,367
REFERENCE/DOCKET NUMBER:
TELECOMMUNICATION INFORMATION:
TELEPHONE: 202-371-8850
TELEFAX:
TELEX:
INFORMATION FOR SEQ ID NO: 24
SEQUENCE CHARACTERISTICS:
LENGTH: 90 amino acids
TYPE: amino acid
STRANDEDNESS: single
TOPOLOGY: linear
MOLECULE TYPE: peptide
US-08-404-607-3

Query Match
Best Local Similarity 33.3% Score 99 DB 4 Length 90
Matches 27 Conservative 9 Mismatches 28 Indels 18 Gaps 4
QY 23 AATGTTME ELVPCAGAISSQPSQSCKYR-----EPPCFGYLPNPSL 74
DB 1 AUTCGVSALGPAAAYGVSTISAGTCTSVPLAFLAPSTAKYQATCR ---LSV 56
QY 75 PAFVPAQAACPTASQGVVIP 95
DB S7 AGAYNAGRAANGIPSCGVSP 77

RESULT 9
US-08-632-511A-2
Sequence 2 Application US/08432511A
Patent No. 6218508
GENERAL INFORMATION:
APPLICANT: Krugh, Karsten M
APPLICANT: Mikkelsen, Jørn D
APPLICANT: Nielsen, Klaus K
TITLE OF INVENTION: Anti-microbial proteins
NUMBER OF SEQUENCES: 9
CORRESPONDENCE ADDRESS:
ADDRESSEE: SANDOZ AGRO. INC.
CITY: Palo Alto
STATE: California
COUNTRY: USA
ZIP: CA94304-1104
COMPUTER READABLE FORM.
MEDIUM TYPE: Floppy disk
COMPUTER: IBM PC compatible
OPERATING SYSTEM: PC-DOS/MS-DOS
SOFTWARE: PatentIn Release #1.0, Version #1.25
CURRENT APPLICATION DATA: US/89/032,511A
APPLICATION NUMBER: US/89/032,511A
FILING DATE:
CLASSIFICATION: B00
ATTORNEY/AGENT INFORMATION:
NAME: Marcus-Wyner, Lynn
REGISTRATION NUMBER: 34,869
REFERENCE/DOCKET NUMBER: 1,17-1089
TELECOMMUNICATION INFORMATION:
TELEPHONE: 650-354 1899
INFORMATION FOR SEQ ID NO: 25
SEQUENCE CHARACTERISTICS:
LENGTH: 91 amino acids
TYPE: amino acid
STRANDEDNESS: single
TOPOLOGY: unknown
MOLECULE TYPE: protein
HYPOTHETICAL: NO
ANTI-SENSE: NO
ORIGINAL SOURCE:
ORGANISM: Beta vulgaris
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Applicant: Mikkelsen, Jørn D
Applicant: Nielsen, Klaus K
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Country: USA
Zip: CA94304-1104
Computer Readable Form.
Medium Type: Floppy Disk
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Operating System: PC-DOS/MS-DOS
Software: PatentIn Release #1.0, Version #1.25
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Topology: unknown
Molecule Type: Protein
Hypothetical: NO
Anti-Sense: NO
Original Source:
Organism: Beta vulgaris
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